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W H O L E S A L E - S P R I N G 1 9 3 5

Border Perennials

| | | | |
|----------------------------|-----|-----------------------------------|-----|
| Achillea filipendulina | .07 | Funkia lanceolata -green | .07 |
| " The Pearl | .08 | " undulata media picta var. | .07 |
| " Perry's White | .08 | Gypsophila Snow White | .08 |
| Aquilegia brevistylis | .12 | Helenium hoopsei | .08 |
| " " type | .10 | Hemerocallis fulva | .05 |
| " chrysantha | .08 | " Aureole | .05 |
| " coerulea | .08 | " Dr. Regel | .05 |
| " flabellata hybrids | .10 | " thunbergi seedlings | .07 |
| " grata hybr. short | | Hollyhock Chaters Finest Bdl.Mxd. | .08 |
| blue & white | .10 | " Newport Pink Dbl. | .08 |
| Aquilegia grata hybr. Tall | | " Yellow Dbl. | .08 |
| " " blue | .10 | Iris Dutch assorted | .05 |
| " " Tall blue | | " Sib. Butterfly | .07 |
| & white | .10 | " " Emperor | .07 |
| " , hybrids assorted | .10 | " " Perry's Blue | .07 |
| Aster New Eng. Blue | .07 | " " Mrs. Grey Hill | .07 |
| " " " Rose | .07 | " " Skylark | .07 |
| Aster tartaricus | .08 | " " Sunnybrook | .07 |
| Boltonia asteroides | .07 | Jasione perennis | .10 |
| Campanula elegans | .07 | Liatris pycnostachya | .07 |
| " calyc. alba | .07 | Lupinus polyh. coeruleus | .10 |
| " " blue | .07 | Papaver Orient. Olympia | .08 |
| " " rose | .07 | Polemonium coeruleum | .08 |
| Campanula medium Sgl. pink | .07 | Pyrethrum roseum | .08 |
| " " " blue | .07 | Platycodon grandiflorum | .07 |
| Chrysanthemum koreanum | .07 | Potentilla Warreni | .08 |
| Coreopsis lanceolata | .07 | Shasta Daisy Bdl. | .10 |
| Cheiranthus allioni | .07 | Sweet William | .07 |
| Delphinium bellamosum | .08 | Veronica amethystina | .08 |
| " hybrids | .10 | " longifolia Blue Ridge | .08 |
| " sinensis alba | .08 | " michauxia | .07 |
| " " Cambridge Blue | .10 | " spicata | .08 |
| Digitalis Shirley | .07 | | |
| Doronicum caucasicum | .12 | | |

W H I T E & J O H N S O N C O M P A N Y

266 Albion Street Wakefield, Mass.
Crystal 1840-R

$\frac{d}{dt} \left(\frac{1}{\rho} \right) = - \frac{1}{\rho^2} \frac{d\rho}{dt}$

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